§ 86.087-2

engine code, inertia weight, transmission configuration, and axle ratio within a base level.

[48 FR 1455, Jan. 12, 1983, as amended at 59 FR 50073, Sept. 30, 1994; 62 FR 31233, June 6, 1997]

EFFECTIVE DATE NOTE: At 62 FR 31233, June 6, 1997, §86.085-37 was amended by revising paragraph (b)(1) introductory text. That text contains information collection and record-keeping requirements and will not become effective until approval has been given by the Office of Management and Budget.

$\S 86.087-2$ Definitions.

Composite particulate standard for a manufacturer which elects to average diesel light-duty vehicles and diesel light-duty trucks with a loaded vehicle weight equal to or less than 3,750 lbs (LDDTls) together in the particulate averaging program, means that standard calculated according to the following equation and rounded to the nearest hundredth gram per mile:

$$\frac{\left(\mathsf{PROD}_{\mathsf{LDV}}\right)\!\left(\mathsf{STD}_{\mathsf{LDV}}\right) + \left(\mathsf{PROD}_{\mathsf{LDDT}^1}\right)\!\left(\mathsf{STD}_{\mathsf{LDDT}^1}\right)}{\left(\mathsf{PROD}_{\mathsf{LDV}}\right) + \left(\mathsf{PROD}_{\mathsf{LDDT}^1}\right)} = \frac{\mathsf{Manufacturer\ composite}}{\mathsf{particulate\ standard}}$$

Where:

 $\begin{array}{cccc} PROD_{LDV} & represents & the & manufacturer's \\ total & light-duty & vehicle & production & for \\ those & engine & families & being & included & in & the \\ average & for & a & given & model & year. \end{array}$

STD_{LDV} represents the light-duty vehicle particulate standard.

PROD_{LDDTI} represents the manufacturer's total diesel light-duty truck production for those engine families with a loaded vehicle weight equal to or less than 3,750 lbs which are being included in the average for a given model year.

STD_{LDDT1} represents the light-duty truck particulate standard for diesel light-duty trucks with a loaded vehicle weight equal to or less than 3.750 lbs.

Production-weighted average means the manufacturer's production-weighted average particulate emission level, for certification purposes, of all of its diesel engine families included in the particulate averaging program. It is calculated at the end of the model year by multiplying each family particulate emission limit by its respective production, summing these terms, and dividing the sum by the total production of the affected families. Those vehicles produced for sale in California or at

high altitude shall each be averaged separately from those produced for sale in any other area. Diesel light-duty trucks with a loaded vehicle weight equal to or greater than 3,751 lbs (LDDT2s) shall only be averaged with other diesel light-duty trucks with a loaded vehicle weight equal to or greater than 3,751 lbs produced by that manufacturer.

[53 FR 43875, Oct. 31, 1988]

$\S 86.088-2$ Definitions.

The definitions in \$86.085-2 remain effective. The definitions in this section apply beginning with the 1988 model year.

Composite NO_X standard, for a manufacturer which elects to average light-duty trucks subject to the NO_X standard of §86.088–9(a)(iii)(A) together with those subject to the NO_X standard of §86.088–9(a)(iii)(B) in the light-duty truck NO_X averaging program, means that standard calculated according to the following equation and rounded to the nearest one-tenth gram per mile:

$$\frac{\left[\left(\text{PROD}_{\text{A}}\right)\left(\text{STD}_{\text{A}}\right) + \left(\text{PROD}_{\text{B}}\right)\left(\text{STD}_{\text{B}}\right)\right]}{\left[\left(\text{PROD}_{\text{A}}\right) + \left(\text{PROD}_{\text{B}}\right)\right]} = \text{Manufacturer's Composite NO}_{\text{x}} \text{ Standard,}$$

Environmental Protection Agency

Where:

PROD_A = The manufacturer's total lightduty truck production for those engine families subject to the standard of §86.088– 9(a)(iii)(A) and included in the average for a given model year.

 STD_A = The NO_X standard of §86.088-9(a)(iii)(A),

 $PROD_B$ = The manufacturer's total light-duty truck production for those engine families subject to the standard of §86.088–9(a)(iii)(B) and included in the average for a given model year, and

 STD_B = The NO_X standard of §86.088–9(a)(iii)(B).

Critical emission-related components are those components which are designed primarily for emission control, or whose failure may result in a significant increase in emissions accompanied by no significant impairment (or perhaps even an improvement) in performance, driveability, and/or fuel economy as determined by the Administrator.

Critical emission-related maintenance means that maintenance to be performed on critical emission-related components.

Emission-related maintenance means that maintenance which does substantially affect emissions or which is likely to affect the emissions deterioration of the vehicle or engine during normal in-use operation, even if the maintenance is performed at some time other than that which is recommended.

Family NO_X emission limit means the NO_X emission level to which an engine family is certified in the light-duty truck NO_X averaging program, expressed to one-tenth of a gram per mile accuracy.

Non-emission-related maintenance means that maintenance which does not substantially affect emissions and which does not have a lasting effect on the emissions deterioration of the vehicle or engine during normal in-use operation once the maintenance is performed.

 $\label{eq:production-weighted} \begin{array}{ccc} \textit{NO}_X & \textit{average} \\ \textit{means} & \textit{the manufacturer's production-weighted} & \textit{average NO}_X & \textit{emission level,} \\ \textit{for certification purposes, of all of its} \\ \textit{light-duty truck engine families included in the NO}_X & \textit{averaging program.} \\ \textit{It is calculated at the end of the model} \\ \textit{year by multiplying each family NO}_X \\ \textit{emission limit by its respective pro-} \\ \end{array}$

duction, summing those terms, and dividing the sum by the total production of the effected families. Those vehicles produced for sale in California or at high altitude shall each be averaged separately from those produced for sale in any other area.

Production-weighted particulate average means the manufacturer's production-weighted average particulate emission level, for certification purposes, of all of its diesel engine families included in the particulate averaging program. It is calculated at the end of the model year by multiplying each family particulate emission limit by its respective production, summing those terms, and dividing the sum by the total production of the effected families. Those vehicles produced for sale in California or at high altitude shall each be averaged separately from those produced for sale in any other area.

(Secs. 202, 203, 206, 207, 208, 301a, Clean Air Act, as amended; 42 U.S.C. 7521, 7522, 7525, 7541, 7542, 7601a)

[50 FR 10648 Mar 15, 1985]

$\S 86.090-2$ Definitions.

The definitions in §86.088-2 remain effective. The definitions in this section apply beginning with the 1990 model year.

Averaging for heavy-duty engines means the exchange of NO_X and particulate emission credits among engine families within a given manufacturer's product line.

Averaging set means a subcategory of heavy-duty engines within which engine families can average and trade emission credits with one other.

Banking means the retention of heavy-duty engine NO_x and particulate emission credits, by the manufacturer generating the emission credits, for use in future model year certification programs as permitted by regulation.

Composite particulate standard, for a manufacturer which elects to average light-duty vehicles and light-duty trucks together in either the petroleum-fueled or methanol-fueled light-duty particulate averaging program, means that standards calculated using the following equation and rounded to the nearest one-hundredth (0.01) of a gram per mile: